

*AMENDMENTS TO THE CLAIMS*

This listing of claims replaces all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method for providing subscription service expiration notification at a mobile digital radio device comprising:
  - determining receiving a digital radio subscription service expiration notice;
  - ~~communicating the subscription service expiration notice to~~ at a mobile digital radio receiver;
  - storing ~~[[a]]~~ the received expiration notice at the digital radio receiver; and
  - providing the stored expiration notice to a user, wherein providing the expiration notice to a user comprises providing the subscription service expiration notice to an interface device selected from the group consisting of a display device and a voice synthesis device.
2. (Original) The method of claim 1 further comprising:
  - activating the digital radio receiver responsive to receiving the expiration notice.
3. (Original) The method of claim 2 further comprising:
  - deactivating the digital radio receiver based on the expiration notice.
4. (Currently Amended) The method of claim 1 ~~wherein further comprising~~ determining a digital radio subscription notice by performing steps including ~~comprises~~:
  - receiving subscription service enrollment data;
  - associating the enrollment data with a unique radio identification code; and
  - defining a digital radio subscription service expiration date based on the enrollment data and the unique radio identification code.
5. (Original) The method of claim 4 wherein the enrollment data is selected from the group consisting of:
  - customer billing data, unique cryptographic code data, and subscription service data.

6. (Currently Amended) The method of claim [[2]] ~~1~~ wherein further comprising communicating a subscription service expiration notice to a mobile digital radio receiver by performing steps including comprises:

providing the subscription notice to a satellite broadcasting system; and  
transmitting the subscription notice to the mobile digital radio receiver via the satellite broadcasting system; ~~and~~  
~~receiving the subscription notice at the mobile digital radio receiver.~~

7. (Original) The method of claim 6 wherein the subscription notice is provided to the broadcast system responsive to a determination that a subscription service associated with a unique digital radio receiver has been renewed.

8. (Original) The method of claim 2 wherein storing the received expiration notice at the digital radio receiver comprises:

determining if updated expiration notice data has been received; and  
storing the updated expiration notice data responsive to a determination that the expiration notice data is updated.

9. (Cancelled).

10. (Cancelled).

11. (Cancelled).

12. (Cancelled).

13. (Cancelled).

14. (Cancelled).

15. (Cancelled).

16. (Cancelled).

17. (Cancelled).

18. (Currently Amended) A system for providing subscription service expiration notification at a mobile digital radio device comprising:

means for ~~determining a digital radio subscription service expiration notice;~~

means for receiving ~~communicating the a~~ subscription service expiration notice  
[[to]] at a mobile digital radio receiver;

means for storing [[a]] the received expiration notice at the digital radio receiver;

and

means for providing the stored expiration notice to a user via a user interface device  
selected from the group consisting of a display device and a voice synthesis device.

19. (Original) The system of claim 18 further comprising:  
means for activating the digital radio receiver responsive to receiving the expiration  
notice.

20. (Original) The system of claim 18 further comprising:  
means for deactivating the digital radio receiver based on the expiration notice.

21. (New) A computer-readable medium having thereon computer-executable code for  
implementing a method for providing subscription service expiration notification at a mobile digital  
radio device comprising instructions for:

receiving a digital radio subscription service expiration notice at a mobile digital  
radio receiver;

storing the received expiration notice at the digital radio receiver; and

providing the stored expiration notice to a user, wherein providing the expiration notice to a user comprises providing the subscription service expiration notice to an interface device selected from the group consisting of a display device and a voice synthesis device.

22. (New) The computer-readable medium of claim 21 further comprising instructions for:

activating the digital radio receiver responsive to receiving the expiration notice.

23. (New) The computer-readable medium of claim 22 further comprising instructions for:

deactivating the digital radio receiver based on the expiration notice.

24. (New) The computer-readable medium of claim 21 further comprising instructions for determining a digital radio subscription notice by performing steps including:

receiving subscription service enrollment data;

associating the enrollment data with a unique radio identification code; and

defining a digital radio subscription service expiration date based on the enrollment data and the unique radio identification code.

25. (New) The computer-readable medium of claim 24 wherein the enrollment data is selected from the group consisting of:

customer billing data, unique cryptographic code data, and subscription service data.

26. (New) The computer-readable medium of claim 21 further comprising instructions for communicating a subscription service expiration notice to a mobile digital radio receiver by performing steps including:

providing the subscription notice to a satellite broadcasting system;

transmitting the subscription notice to the mobile digital radio receiver via the satellite broadcasting system; and

receiving the subscription notice at the mobile digital radio receiver.

27. (New) The computer-readable medium of claim 26 wherein the subscription notice is provided to the broadcast system responsive to a determination that a subscription service associated with a unique digital radio receiver has been renewed.

28. (New) The computer-readable medium of claim 22 wherein the instructions for storing the received expiration notice at the digital radio receiver further comprise instructions for:  
determining if updated expiration notice data has been received; and  
storing the updated expiration notice data responsive to a determination that the expiration notice data is updated.